LICENSEE EVENT REPORT

EXHIBIT A

STI N CM G S 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		CONTROL BLOCK: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Sevent oscare produces a consecution of consecution of a	0 1	N C M G S 1 2 0 0 - 0 0 0 0 0 0 0
During a routine inspection, Chemistry personnel discovered that a flow meter for the conventional Waste Water Treatment discharge line was not operating properly. This inoperable eter thus required implementation of Action		SOUNCE 1 (6) 0 5 0 0 0 13 6 9 (7) (0 13 1 1 0 8 1 1 (3) 0 4 0 9 8 1 9
Ling properly. This inoperable ster thus required implementation of Action	0 2	
Statement No. 30 of Table 3.3-12. The health and safety of the public were not affected. 317 318 319 319 310 310 311 310 311 311	0 3	meter for the conventional Waste Water Treatment discharge line was not opera-
affected. O O O O O O O O O	04	ting properly. This inoperable eter thus required implementation of Action
O THE STATE OF THE	0 5	IStatement No. 30 of Table 3.3-12. The health and safety of the public were not
The state of the s	0 6	[affected.
PYTEM CALSE COOP SUSCISE COOP SUSCISE	0 7	
CODE SUBCOSE	0 8	<u> </u>
This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four (4) separate settings. The meter was factory set to This mater has four for his mater has four for his mater has factory set to	0 0	MICITI IA (12) IX (13) IT IN IS IT IR BUILD IT IN IS IT IN I
I Operate on setting No. 4. The position of the mode select switch was		TAKEN ACTION ON ALLINT METHOD HOURS 2 SUBMITTED FORM SUB. SUPPLIER MANUFACTURER MANUFACTURER SUBMITTED FORM SUB. SUPPLIER MANUFACTURER MANUFACTURER MANUFACTURER SUBMITTED FORM SUB. SUPPLIER MANUFACTURER MANUFACTURER SUBMITTED FORM SUB. SUPPLIER MANUFACTURER MANUFACTURER SUBMITTED FORM SUB. SUPPLIER SUBMITTED FORM SUB. SUPPLIER MANUFACTURER SUBMITTED FORM SUB. SUPPLIER SUBMITTED FORM SUBMITTED FORM SUB. SUPPLIER SUBMITTED FORM SUB. SUPPLIER SUBMITTED FORM SUBMITTED FORM SUB. SUPPLIER SUBMITTED FORM SUB. SUPPLIER SUBMITTED FORM SUB. SUPPLIER SUBMITTED FORM SUBMITTED FORM SUB. SUPPLIER SUBMITTED FORM SUBMITTED FORM SUB. SUPPLIER SUBMITTED FORM SUBMITTED
Changed from No. 4 to No. 3 causing the flow meter to function improperly. Flow was terminated, the mode select was returned to position No. 4 and a padlical padlic	1 0	
Flow was terminated, the mode select was returned to position No. 4 and a pad- 1		operate on setting No. 4. The position of the mode select switch was
Lock was installed on the flow meter cabinet. STATUS	117	
STATUS STATUS	113	Flow was terminated, the mode select was returned to position No. 4 and a pad-
TIS X 3 0 0 0 0 29 Mode 5 B 31 Routine inspection. 12 13 15 15 15 15 15 15 15	7 4	9
THE COCATION OF RELEASE AMOUNT OF ACTIVITY (35) I 6	1 5	X 3 0 0 0 0 Mode 5 B 3 Routine inspection. (32)
NA PERSONNEL INJURIES NA PERSONNEL INJURIES NA I 3 O O O O O O O O O O O O O O O O O O	- T- "	LEASED OF RELEASE AMOUNT OF ACTIVITY (35) NA LOCATION OF RELEASE (36)
TYPE DESCRIPTION (1) NA NA NA NA NA NA NA		O O O O Z OSCAIPTION (39) NA
LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA NA	7	NA NA
		COSS OF OR CAMAGE TO FACILITY (43)
NA NAC SE ONLY		NUBLICITY SUED _ DESCRIPTION (45)
NOME OF PREPARER R. W. Duellette PHONE: (704) 373-7530	, .	R. W. Ouellette